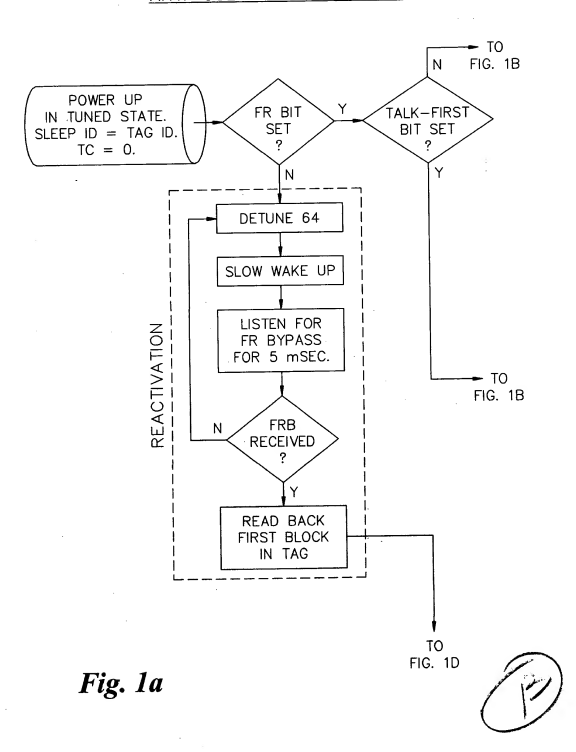
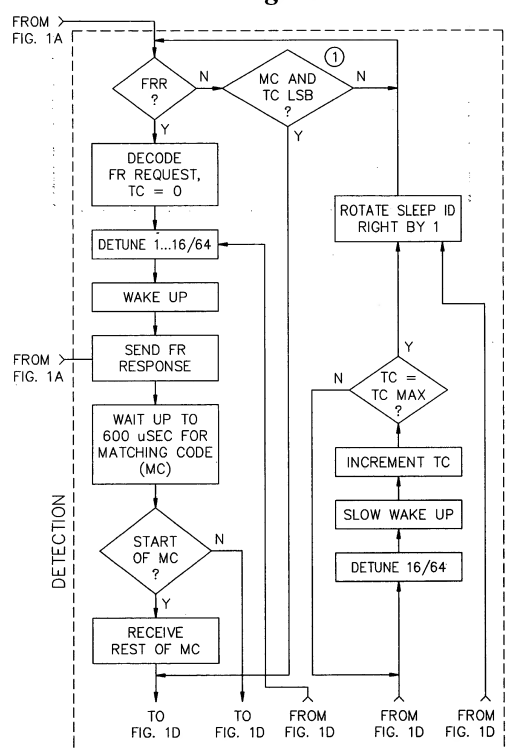
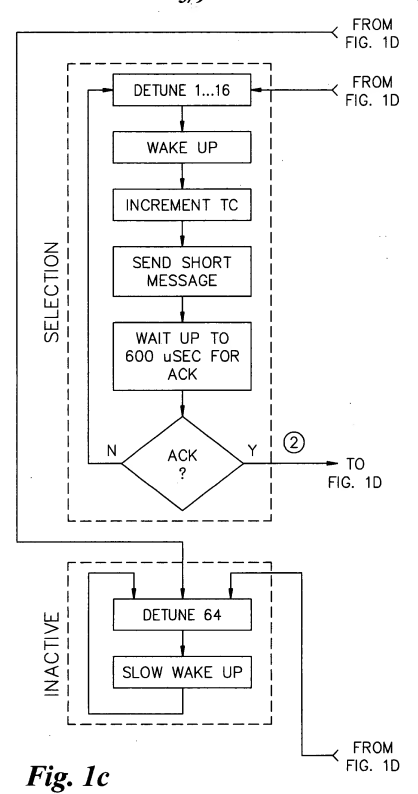
ANTI-COLLISION FLOWCHART

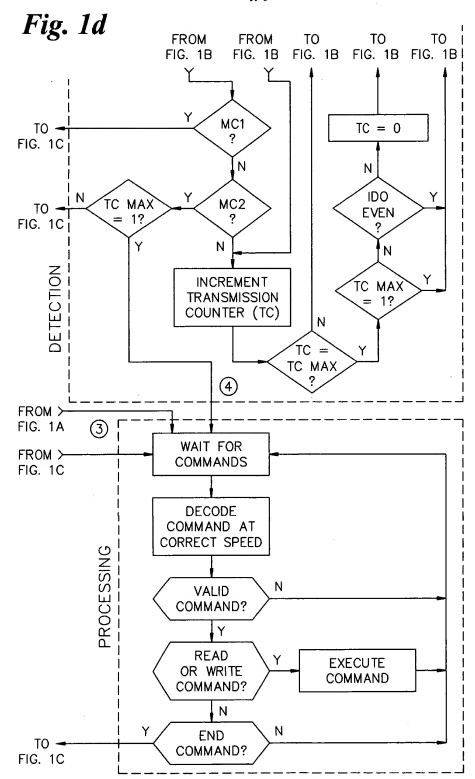


2/9
Fig. 1b





1



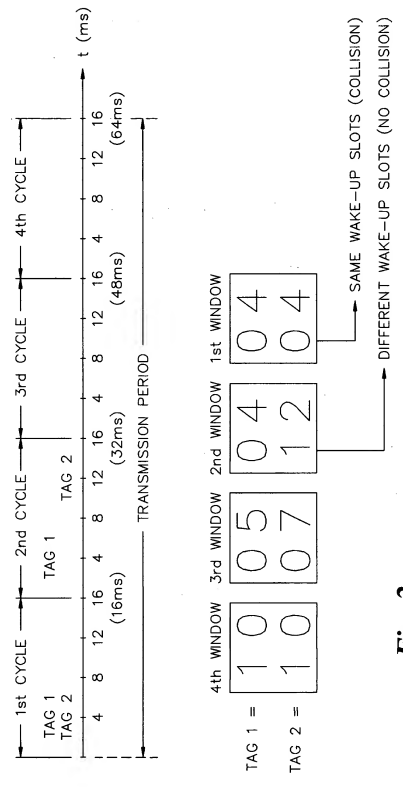
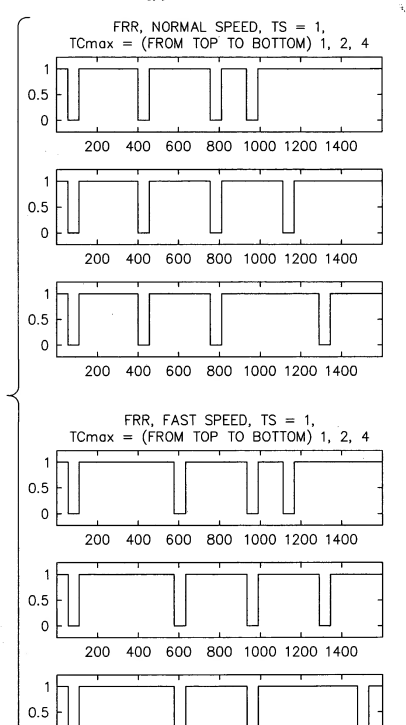


Fig.

10



400 600 800 1000 1200 1400

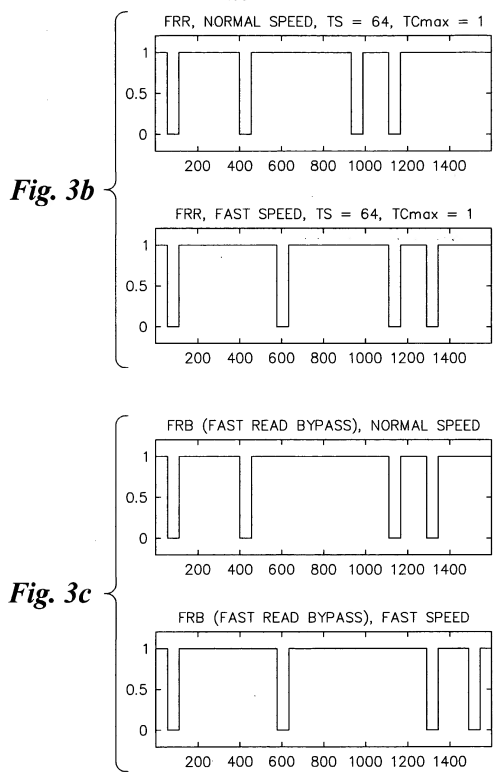
Fig. 3a

0

200

*·

W. M.



"MATCH" CODE = TAG ID BIT RANGE A: B [4(TC+1)+3]MODULO32:[4TC]MODULO32

Fig. 4

EXAMPLE: TAG ID = \$825FE1A0

TC	"MATCH"	ACK
0	\$A0	\$ 1
1	\$1A	\$E
2	\$E1	\$F
3	\$FE	\$5
4	\$5F	\$2
5	\$25	\$8
6	\$82	\$0
7	\$08	\$A

Fig. 5

ACKNOWLEDGE = TAG ID BIT RANGE A:B

[4(TC+2)+3]MODULO32:[4TC+8]MODULO32

Fig. 6

ESLOTS	TIMESLOTS WAKEUP SLOT = TAG ID BIT RANGE A:B
16	[[4(TC+1)—1]MODUL032:[4TC]MODUL032] XOR TC LSb
64	[[4(TC+1)+1]MODUL032:[4TC]MODUL032] XOR TC LSb

Fig. 7

EXAMPLE: TAG ID = \$825FE1A0

TC	RELEY	RELEVANT NUMBER	SLEEP	TIME	SLEEP	TIME	SLEEP	SLEEP TIME	SLEEP	TIME
			16		64		16 SEN	16 SEMI-INV.	64 SEMI-INV.	I–INV.
TAG	= 0	TAG ID = \$825FE1A0					M	'AKE-U	WAKE-UP SLOT	
0	\$40	b1010 0000	0\$	0	\$20	32	0\$	0	\$20	32
-	\$1 V	b0001 1010	₩	10	\$1 A	26	S \$	5	\$25	37
2	\$E1	b1110 0001	\$ 1	1,	\$21	33	1\$	1	\$21	33
3	\$ FE	b1111 1110	⊉ E	14	\$3E	62	1\$	1	\$01	1
4	\$2F	b0101 1111	∃\$	15	\$ 1F	31	∃\$	15	\$1F	31
2	\$25	1010 0100	S \$	5	\$25	37	∀ \$	10	\$1 A	26
9	\$82	b1000 0010	2\$	2	\$02	2	2\$	2	\$02	2
7	\$0\$	b0000 1000	8\$	8	\$08	8	Z \$	7	\$37	55

Fig. 8